

ABSTRACT OF THE DISCLOSURE

An image processing apparatus, an image processing method and an image processing program is provided which efficiently discriminate and process varying pieces of image data for materials corresponding to individual participants to a meeting, while minimizing the human work or operation required. The apparatus includes a user authentication section that acquires ID information to identify each user from among a plurality of users, and performs user authentication based on the ID information; a setting information acquisition section that acquires information for image formation associated with the users authenticated by the user authentication section; and an image data creation section creates image data for images to be formed on sheets of paper based on the setting information acquired by the setting information acquisition section.